			<u>` </u>	
L Number	Hits	Search Text	DB	Time stamp
	0045	plasma and (coil antenna antennae antena	EPO; JPO;	2003/08/08
1	9245			
		antenae inductive inductively)	DERWENT;	15:52
			IBM TDB	
2	291	plasma and ((coil antenna antennae antena	EPO; JPO;	2003/08/08
4	231		DERWENT;	15:52
1		antenae inductive inductively) with (cool		13.32
1		cooling cooled))	IBM_TDB	
3	4	plasma and ((coil antenna antennae antena	EPO; JPO;	2003/08/08
-		antenae inductive inductively) with (cool	DERWENT;	15:54
1		cooling cooled) with (inactive inert)	IBM TDB	
		cooling cooled, with (inactive inert)	1011-100	
		with (gas gases gasses))		
4	88	plasma and ((coil antenna antennae antena	EPO; JPO;	2003/08/08
.]		antenae inductive inductively) with	DERWENT;	16:01
		(inactive inert) with (gas gases gasses))	IBM TDB	
5	9	plasma and ((coil antenna antennae antena	EPO; JPO;	2003/08/08
١٦	"			1 ' '
		antenae inductive inductively) with	DERWENT;	16:02
		(remote remotely) with (gas gases	IBM_TDB	
		gasses))	_	1
6	20	plasma and ((coil antenna antennae antena	EPO; JPO;	2003/08/08
ľ	1 20		DERWENT;	16:03
1		antenae inductive inductively) with		10:03
1		(remote remotely))	IBM_TDB	
7	11	(plasma and ((coil antenna antennae	EPO; JPO;	2003/08/08
1	1	antena antenae inductive inductively)	DERWENT;	16:02
1		with (remote remotely))) not (plasma and	IBM TDB	
1			1	
		((coil antenna antennae antena antenae	1	
1		inductive inductively) with (remote		
1		remotely) with (gas gases gasses)))		
18	29	plasma and ((coil antenna antennae antena	EPO; JPO;	2003/08/08
1		antenae inductive inductively) same	DERWENT;	16:05
1		(remote remotely))	IBM TDB	
1_				2002/00/00
9	9	(plasma and ((coil antenna antennae	EPO; JPO;	2003/08/08
		antena antenae inductive inductively)	DERWENT;	16:03
1		same (remote remotely))) not ((plasma and	IBM TDB	
1		((coil antenna antennae antena antenae	_	
		inductive inductively) with (remote		
		remotely))) ((plasma and ((coil antenna		
		antennae antena antenae inductive		
		inductively) with (remote remotely))) not		
		(plasma and ((coil antenna antennae		
		antena antenae inductive inductively)		
1		with (remote remotely) with (gas gases		j l
		gasses)))))		/
11	204	plasma and ((coil antenna antennae antena	EPO; JPO;	2003/08/08
i		antenae inductive inductively) with	DERWENT;	16:25
1		(second secondary auxiliary remote remote	IBM TDB	
1		remotely) with (chamber container		
1				
1		vacuum))		
12	2	plasma and ((coil antenna antennae antena	EPO; JPO;	2003/08/08
1		antenae inductive inductively) with	DERWENT;	16:13
1		(second secondary auxiliary remote remote	IBM TDB	
		remotely) with (compartment))		
112	1 400		EDO. TOO.	2003/00/00
13	466	plasma and ((coil antenna antennae antena	EPO; JPO;	2003/08/08
1		antenae inductive inductively) same	DERWENT;	16:14
		(second secondary auxiliary remote remote	IBM_TDB	
		remotely) same (chamber container	_	
		vacuum))		
-1-1-4	262	l	-EPO;-JPO;	-2003/08/08
* *	202		DERWENT;	16:14
		antena antenae inductive inductively)		1 10.14
		same (second secondary auxiliary remote	IBM_TDB	l i
		remote remotely) same (chamber container		Į l
		vacuum))) not (plasma and ((coil antenna		į l
		antennae antena antenae inductive		
]	inductively) with (second secondary		
		auxiliary remote remote remotely) with		
		(chamber container vacuum)))		
15	1201	plasma and ((gas gases gasses) with	EPO; JPO;	2003/08/08
		(second secondary auxiliary remote remote	DERWENT;	16:26
	1	remotely) with (chamber container vacuum	IBM_TDB	1
L	<u> </u>	compartment))	l	

			' <i>J</i> '	
17	60	plasma and ((gas gases gasses) with	EPO; JPO;	2003/08/08
		(second secondary auxiliary remote remote	DERWENT;	16:28
	1	remotely) with (chamber container vacuum	IBM_TDB	
		compartment) with (inert inactive))		
18	411	plasma and ((gas gases gasses) with	EPO; JPO;	2003/08/08
	1	((second secondary auxiliary remote	DERWENT;	16:30
		remote remotely) adj5 (chamber container	IBM_TDB	
		vacuum compartment)))		
19	8	plasma and (((gas gases gasses) adj5	EPO; JPO;	2003/08/08
		(inactive inert helium argon He Ar)) with	DERWENT;	16:30
		((second secondary auxiliary remote	IBM_TDB	
		remote remotely) adj5 (chamber container		
		vacuum compartment)))		
20	296	1 2 3 3	EPO; JPO;	2003/08/08
		((second secondary auxiliary remote	DERWENT;	16:38
		remote remotely) adj3 (chamber container	IBM_TDB	
		vacuum compartment)))		2002/00/00
21	115		EPO; JPO;	2003/08/08 16:38
		((second secondary auxiliary remote	DERWENT;	16:36
		remote remotely) adj5 (chamber container	IBM_TDB	
		vacuum compartment)))) not (plasma and		
		((gas gases gasses) with ((second secondary auxiliary remote remote		
		remotely) adj3 (chamber container vacuum		
		compartment))))		
	1	I CUMBALUMCIICIII	ı	1